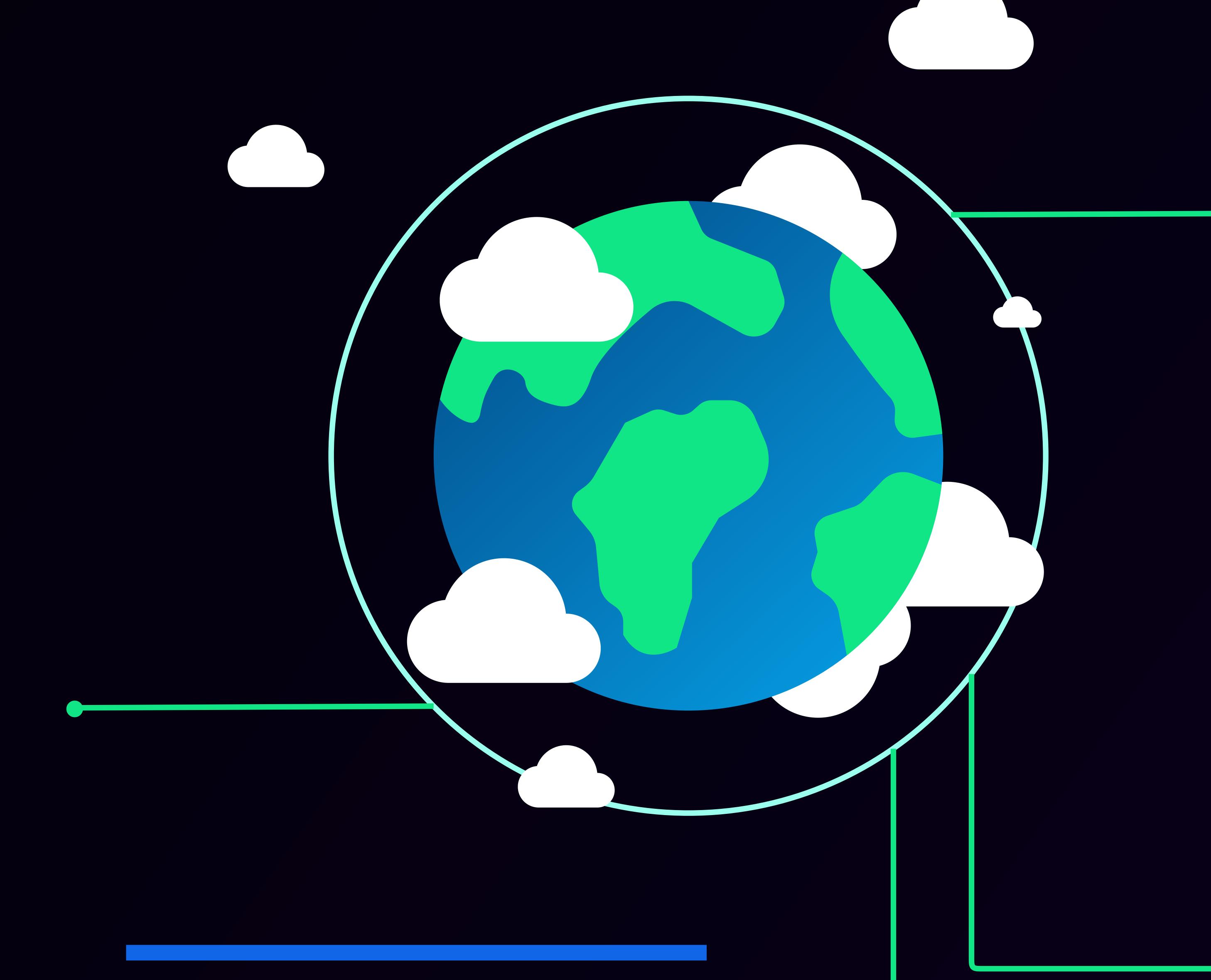




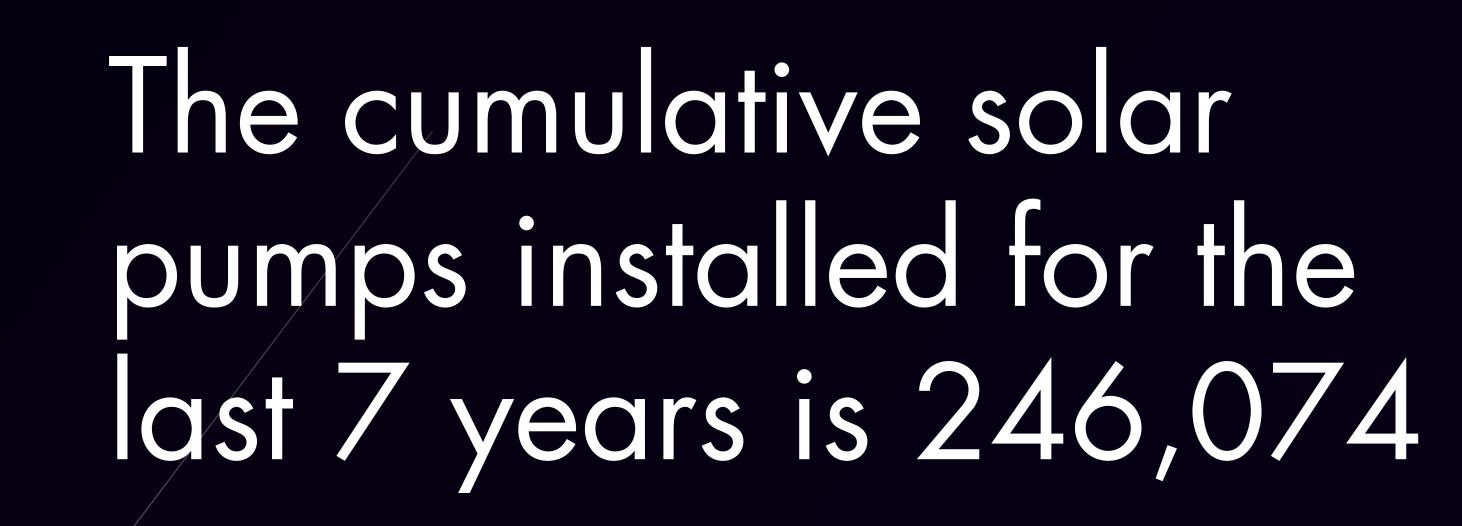
THE RENEWABLE ENERGY



Indian Scientists have designed an electrocatalyst system for energy-efficient hydrogen production with the help of electrolysis of urea.



Indian scientists develops a large scale reactor for hydrogen production





Indian scientists develop platinum-based electrocatalyst, paving way for durable fuel-cells



- The country's installed Renewable Energy (RE) capacity stands at 150.54 GW (solar: 48.55 GW, wind: 40.03 GW, Small hydro Power: 4.83, Bio-power: 10.62, Large Hydro: 46.51 GW). while its nuclear energy based installed electricity capacity stands at 6.78 GW.
- India has the 4th largest wind power capacity in the world.

